IN THE CLAIMS:

Claims 1-4 (canceled);

5 (currently amended). A combination stack weight selector and add-on assembly as described in claim 4, wherein comprising:

a selector/support member having a handle member and an elongate shaft member being securely attached to said handle member for selection of weights to be lifted on a weight-lifting machine, said handle member having a bore extending therein through an end thereof, and having a knurled exterior surface, and is cylindrical shaped, said elongate shaft member having a first end portion which is threaded into said bore of said handle member, and having a second end portion having a laterally-extended slot being disposed therein, said elongate shaft member a so having a knurled exterior surface disposed between said first and second end portions; and

one or more weight members being supported upon said selector/support member, said selector/support member also includes including a spring member being securely disposed in said laterally-extended slot, and includes including a ball member being attached to said spring member and being partially and biasedly exposed from said slot to effectively retain said second end portion of said elongate shaft member either in a support for the stack of weights or in one of the weights of the stack of weights which are to be lifted by the user.

6 (original). A combination stack weight selector and add-on assembly as described in claim 5, wherein each said weight member has a hole being centrally-

disposed therethrough and through which said elongate shaft member is removably extended to support and addon said weight member to the stack of weights to be lifted by the user.

7 (original). A combination stack weight selector and add-on assembly as described in claim 6, wherein said weight member is disc-shaped, and said hole is disposed along an axis thereof, said veight member being removably securely supported upon said knurled exterior surface of said elongate shalt member.